



Achieve the Ultimate Result with UV-curable Inks



Transform colorless substrates into colorful works of art - with modern printing systems your imagination no limits.

The UV-curable ink series Ultra Jet DUV GR supports you in creating your masterpieces; and not only in graphic applications.

Applications

The UV-curable **Ultra Jet DUV-GR** is suited for Océ Arizona and Fujifilm Acuity printers that run on:

- IJC 255 or IJC-256 (Océ)
- Uvijet KI or Uvijet KO (Fuji)

The wide substrate range of the DUV-GR includes rigid and flexible uncoated materials like:

- Flexible substrates like self-adhesive films, or PVC banner material
- Corrugated board or bee board
- Polycarbonate
- Polystyrene
- Rigid PVC and PVC foam boards
- Aluminium composite panels (like Dibond®)
- Rigid materials like acrylics (PMMA)

Media Type	DUV-GR	OEM
PVC foam (Simopor Digital)	++	++
Polystyrene	+++	+
PVC	++	0
Acryl	+	0
Dibond (Dibond® Digital)	++	+

0 = Poor, + = Fair, ++ = Good, +++ = Excellent

For further information on <u>DUV-GR</u> please refer to www.marabu-inks.com

Your Benefits:

Very well suited for common post-processing steps

→ Milling, drilling, bending, etc.: Ink film does not flake off

Developed for high-resolution print heads

→ Allows repeatable, photo-realistic prints

High-grade pigmentation

→ For long-term outdoor use

In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140 technical.hotline@marabu.de